CNC Spindle Turret
Precision Lathe



### CNC Spindle Turret Precision Lathe

# GSL series





# GSL-10H

Chuck size

6

Inch

Max.turning diameter
Max.turning length
Max.bar diameter
Tool post type
Rapid traverse rate
Spindle motor
Dimensions(L×W)
Controller

 $\phi$  180mm 190mm  $\phi$  26mm (Hollow) 8-station turret X:12 Z:18 m/min AC 5.5/3.7 kW 1,610  $\times$  1,390 mm TAKAMAZ & FANUC

# Leading the World in Cost Performance



# GSL-15<sub>PLUS</sub>

Chuck size 8 Inch

Max.turning diameter
Max.turning length
Max.bar diameter
Tool post type
Rapid traverse rate
Spindle motor
Dimensions(L×W)
Controller

φ 310mm 300mm Solid

8-station turret X:18 Z:24 m/min AC 7.5/5.5 kW

1,875 (With tailstock:1,990)  $\times$  1,680 mm TAKAMAZ & FANUC

# GSL-10<sub>H</sub>

# Stroke Adjustable Chucking Cylinder Provided as Standard

Maximum turning diameter with a 6-inch chuck is  $\phi$ 180mm. With the machine's compactness in design taking up only 1,610mm x 1,250mm of floor space, installation is not a problem. Also components for routine maintenance are accessible on the front and back of the machine making side-by-side machine placement possible.



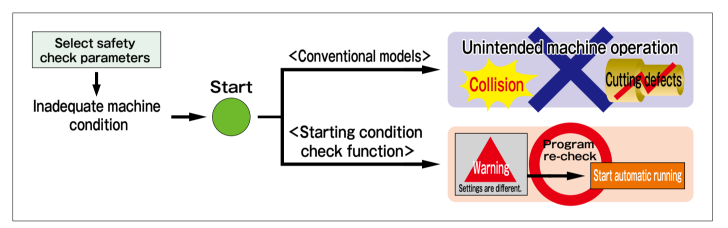


#### **Turning Capabilities Equivalent to our Flagship Models Drill Cutting** Spindle power characteristic curve **OD Grooving** OD Heavy Load Cutting 0.2mm/rev 0.25mm/rev ■Max.4,500min<sup>-1</sup>(AC5.5 / 3.7kW)type 6 1,125min<sup>-1</sup> 2.625min 5kW 15min.operation area T=46.7N·m (KA) Output 3.7kW T=31.4N·m 3.0kW .7kW Cont. rating area 3 Cross-sectional Groove width Feed Spindle speed (X1,000min<sup>-1</sup>) cutting area(t\*f) 0.6mm<sup>2</sup>/rev 5mm/40mm 0.25mm/rev Work piece: S45C

# Simple machine that focuses on cost performance as well as ease of use.

# The Start Condition Confirmation Function Prevents Machine Trouble.

After pressing the cycle start button, the machine checks the machine's presets and checks if conditions are met. If the conditions are not met, the machine will prompt a warning on the display. The enhanced software and safety features can prevent operator start-up errors, any mechanical damage, and even the outflow of defective products.



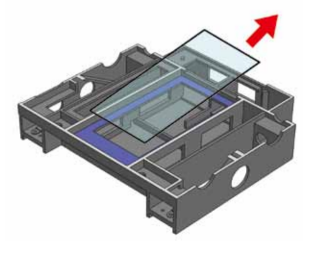
## Improved Operability

Through ergonomic design, the machine operational panel has been installed at an optimal height. This makes the monitor easier to see from a comfortable posture. Buttons that are used in high frequency are easy to press and positioned on the right side. This improves workability as well as preventing malfunctions and mistakes. The variation in height of operators was considered in the design process of the door handles. The handle is made of stainless steel and elongated for easier opening and closing of the door.

# Designed with the Operator in Mind

With the spindle height at 960mm and 270mm from the front of the machine, anyone can easily replace the chuck or work. Also, the overall height of the machine is only 1,585mm. This creates some open space for the operator so they will not feel cramped and confined. The cutting oil tank has a cover made of removable sheet metal. Now it is possible to clean up small chips that often remained and keep the machine clean.





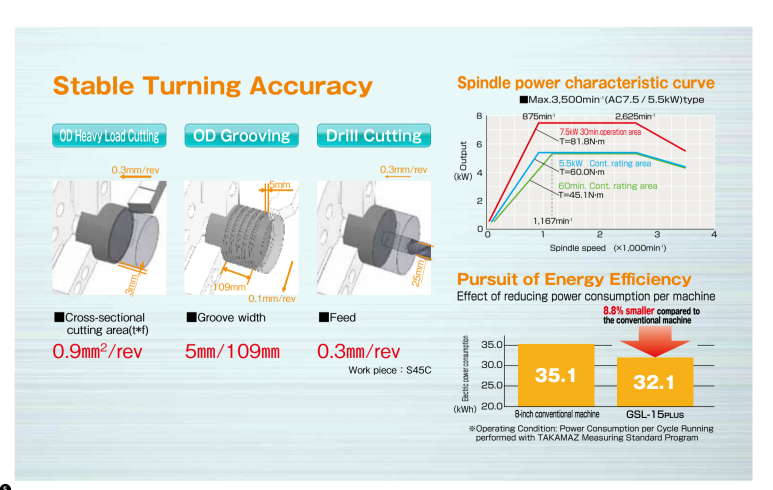
# GSL-15 PLUS

# Designed for high quality and endurance



\* Holders are common-use with the GSL-15.

We have called on the technical knowhow on lathes that we have built up over many years, and adopted a spindle unit with the same bore diameter of 100 mm that has proven itself on our flagship model (XL-150). The machine will maintain endurance even in working environments outside Japan and minimize changes in finish dimensions if operating over long periods.



# This is the Launch of a Universal Machine of Global Standards with Refined Utility and Endurance.

## Simultaneous attainment of low costs and high reliability

Simplifying the structure realizes low costs and provides differentiation from existing machines. What is more, high reliability is maintained because, from parts to assembly, manufacture is completely done in Japan while achieving low costs.

### Operator-friendly design

Excellent accessibility, with a spindle center height of 980 mm and a distance from the front of 315 mm, along with a low machine ceiling height of 1,400 mm, release operators from feeling constricted and allow even short-statured operators to work without strain. Maintainability is also improved by adopting a fixed-type coolant tank that can be cleaned inside simply by removing the lid.





### Equipped with a tailstock unit

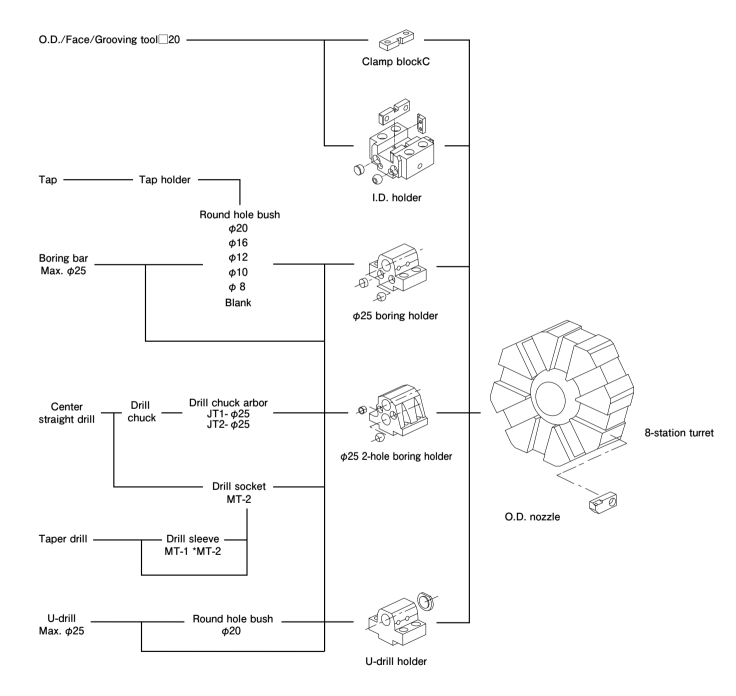
The tailstock unit allows shaft work to be handled as well.



Item		Unit	
	Pointed End		MT - 4
	Quill O.D.	mm	φ56
	Quill stroke	mm	85
	Tailstock stroke	mm	220
	Max. thrust	kN	3.5

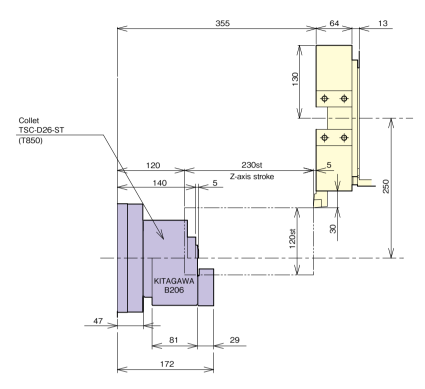
## Tooling System

# GSL-10H

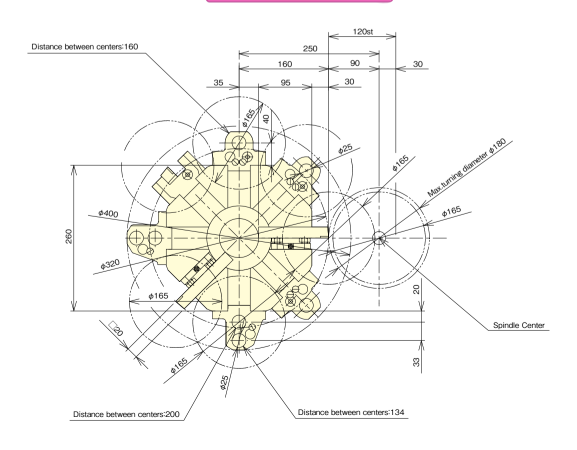


## Stroke-Related Drawing

## GSL-10H

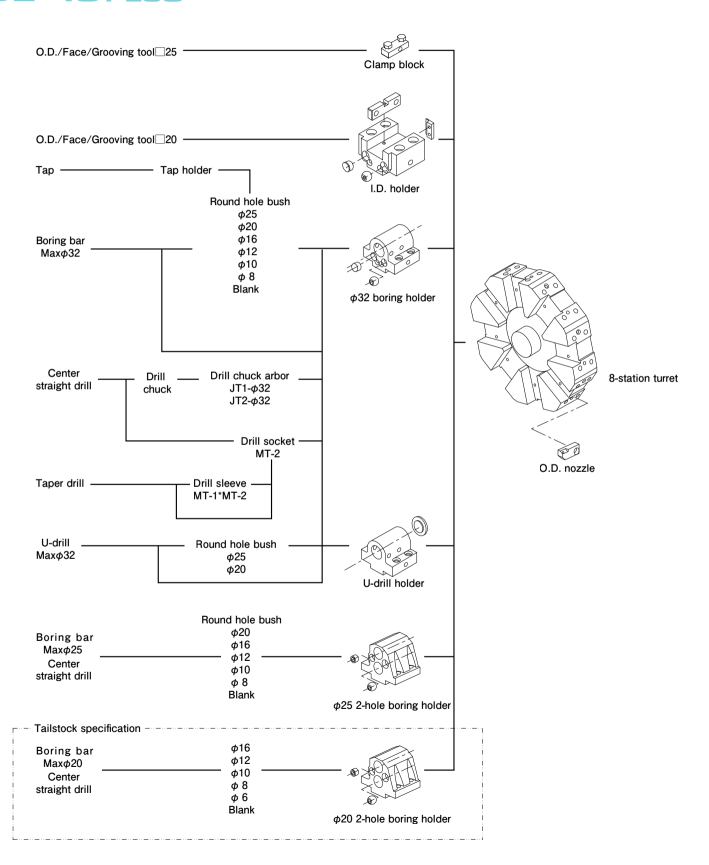


#### Turret Interference



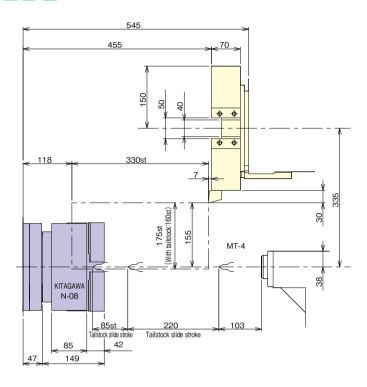
## Tooling System

## GSL-15 PLUS

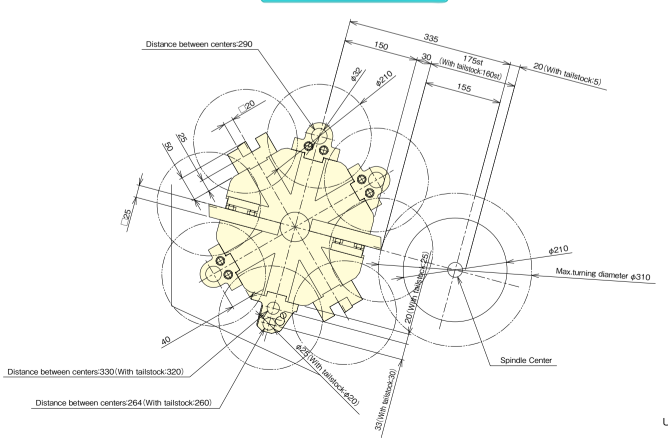


#### Stroke-Related Drawing

# GSL-15 PLUS

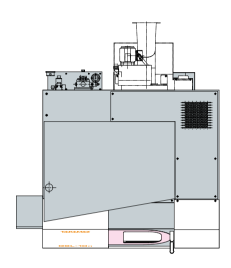


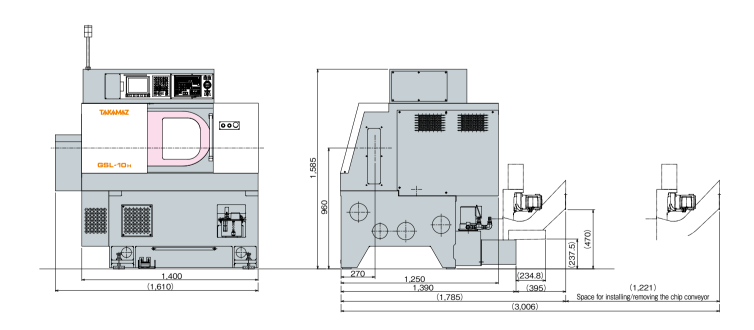
#### Turret Interference



## Floor Space

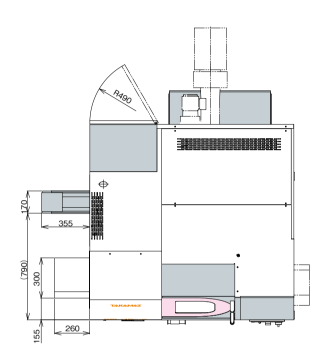
# GSL-10H

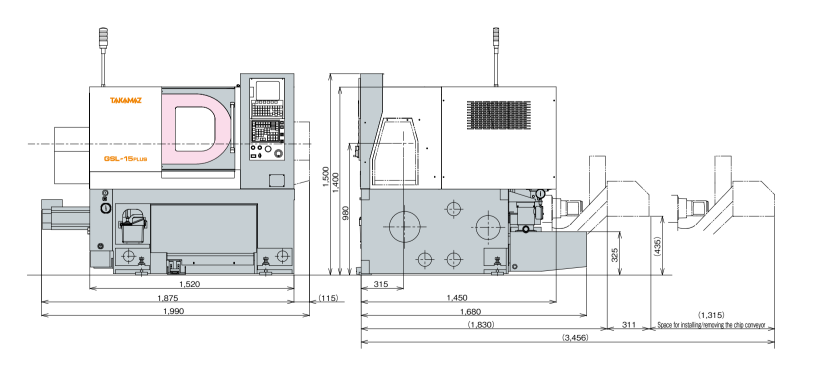




## Floor Space

# GSL-15 PLUS





# **SPECIFICATION**

## Machine Specifications

ltem Unit				GSL~15 PLUS	
		Unit	GSL-10H		
				Without tailstock	With tailstock
Capacity	Max. turning diameter	mm	φ180	φ310	
	Max. turning length mm		190	300	
	Max. bar diameter mm		φ26(Hollow)	Solid	
O	Chuck size	inch	Collet,6	8	
Φ	Spindle nose	JIS	A <sub>2</sub> - 5	A2	- 6
Spindle	Spindle bearing I.D.	mm	<i>φ</i> 75	φ1	00
ē	Through-hole on spindle	mm	φ46	<i>φ</i> 61	
(O)	Spindle speed	min-1	Max.4,500	Max.3,500	
ost	Туре		8-station turret	8-statio	n turret
	Tool shank	mm	□20	□25(I.I	D.□20)
<u> </u>	Boring holder I.D.	mm	φ25	φ	32
Tool post	Max. stroke	mm	X:120 Z:230	X:175 Z:330	X:160 Z:330
	Rapid traverse rate	m/min	X:12 Z:18	X:18	Z : 24
w	Spindle motor	kW	AC5.5/3.7	AC7.5	5/5.5
Motors	Feed motor	kW	X:AC0.75 Z:AC1.2	X: AC1.2	Z: AC1.8
₫	Coolant motor	kW	ACO.25	AC	0.4
2	Hydraulic motor	kW	ACO.75	ACC	).75
Tailstock	Pointed End		_	_	MT-4
	Quill O.D.	mm	_	_	φ56
	Quill stroke	mm	_	_	85
	Tailstock stroke	mm	_	_	220
	Max. thrust	kN	_	_	3.5
Size	L×W×H	mm	1,610 × 1,390 × 1,585	1,875(With tailstock:1	,990)×1,680×1,500
	Machine weight	kg	1,620	2,300	2,500
Total electric capacity		KVA	12	1	4

#### Standard Accessories I

Item	GSL-10H	GSL~15 PLUS	
☐Boring holder	2 s	ets	
☐Clamp block	8 sets		
Coolant block(O.D.nozzle)	8 sets (For rever	se cutting tools)	
☐Hydraulic chucks	<ul><li>(Parts order)</li></ul>	1 set (Solid)	
☐ Hydraulic chucking cylinder	1 set (Hollow)	1 set (Solid)	
☐Hydraulic unit	1 set		
Thread cutting unit(Including constant surface speed control)	1 :	set	
□Coolant unit	1 set (125 lit.)	1 set (110 lit.)	
□Work light	1 set		
☐Signal light	ignal light 1-color		
☐TAKAMAZ instruction manual	1 set		

#### Parts Order

Item	GSL-10H	GSL-15 PLUS	
☐Tool holders			
□Collet chucks	0	_	
☐Hydraulic chucks	0	(Standard)	
☐Rear chip conveyor	○(Spiral type)		
☐Front air blower	0		
☐Automatic door system	0		

<sup>\*</sup>Delivery will be separate from machine order. This is handled as parts order.

	001.40	001.45	
Item	GSL-10H	GSL-15 PLUS	
resin	TAKAMAZ & FANUC Oi Mate-TD	TAKAMAZ & FANUC Oi-TF	
Controlled axes	2 axes	(X, Z)	
Simultaneously controllable axes	Simultaneo	ous 2 axes	
Least input increment	0.001mm (X	in diameter)	
Least command increment	X : 0.0005mm	Z: 0.001mm	
Auxiliary function	M-code	-	
Spindle function	S-code 4 digit		
Tool function	T-code 4 digit		
Tape code	EIA (RS232C) /ISO (840) automatic recognition		
Cutting feedrate	1~5,000mm/min	1~7,000mm/min	
Command system Linear interpolation	Incremental		
Circular interpolation			
Cutting feedrate override	0~1!		
Rapid traverse override	FO, 1		
Program file name	_	32 characters	
Program number	4 digits	_	
Backlash compensation	0~9,9	99μm	
Program memory capacity	512Kbyte	•	
Tool offsets	64 s	sets	
Registered programs	400	pcs.	
Tool geometry / Wear offset	Stan	dard	
Canned cycle	G90, G9	92, G94	
Radius designation on arc	Stan		
Tool offset measurement input	Stan		
Background editing	Stan		
Direct drawing dimension programming	Stan		
Custom macro	Stan:		
Custom macro common variables Pattern data input	#100~#199,		
Nose R compensation	Standard G40, G41, G42		
Inch/Metric conversion	G20/		
Programmable data input	G1		
Run hour / Parts count display	Standard		
Extended part program editing	Stan	dard	
Multiple repetitive cycle	G70~	-G76	
Multiple repetitive cycle II	_	Pocket-shaped	
Canned drilling cycle	Standard		
Constant surface speed control	G96,		
Continuous thread cutting	G3		
Variable lead thread cutting	G3		
Thread cutting retract	Stan		
Clock function	Stan		
Help function Alarm history display	Stan		
Self-diagnosis function	Stan		
Sub-program call	Up to 10		
Decimal point input	Stan	•	
2nd reference point return	G30		
Work coordinate system setting	G50, G54~G59		
Stored stroke check 1	Stan	dard	
Stored stroke check 2,3	Stan	dard	
Input/Output interface	USB Flash Memory, M		
Alarm message	Stan		
Graphic display	Stan		
Conversational programming with graphic function	Stan		
Abnormal load detection	Stan		
Starting condition check function	Stan		
Automatic data backup	- Cton	Standard	
TAKAMAZ maintenance functions	Standard DVD ROM		
FANUC set of manuals	CD-ROM	DVD-ROM	

Optional Specifications (Parts Order)		
Item	GSL-15 <sub>PLUS</sub>	
Tool life management		
Multiple M codes in one block	Max.2	
Spindle orientation	1 set/2~6 sets	
TAKAMAZ Support Lite	Workpiece counter, Tool counter, Constant wear compensation	